EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"US 20080018457"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/03/06 13:30
\$2	4	"20030227706" "5963617".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:27
S3	146	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM motor) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4)) same (vehicle car automobile) with (stationary still ("not" near2 (mov\$4 driv\$4)) standstill (stand\$4 near2 still) stand\$4-still park\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:40
S4	148	<pre>(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM motor) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4)) same (vehicle car automobile) with (stationary still (("not" "no") near2 (mov\$4 driv\$4)) standstill (stand\$4 near2 still) stand\$4- still park\$4))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06

S5	0	S4 and "360".clas.	US-PGPUB;	OR	ON	2008/03/06
			USPAT; EPO; JPO; DERWENT; IBM_TDB			14:44
S6	17	S4 and "340".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:44
S 7	11	S4 and "701".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:45
S8	934	701/93.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:49
S9	1771	701/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:49
S10	0	"360".clas. and ((spindle SPM motor) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4)) same (vehicle car automobile) with (stationary still (("not" "no") near2 (mov\$4 driv\$4)) standstill (stand\$4 near2 still) stand\$4- still park\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:50
S11	0	"360".clas. and ((spindle SPM) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4)) same (vehicle car automobile) with (stationary still (("not" "no") near2 (mov\$4 driv\$4)) standstill (stand\$4 near2 still) stand\$4- still park\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 14:50

£a10	30		LIG DODIE	[OD	[017	2000/02/06
S12	0	(((dis\$1 hard) near2	US-PGPUB;	OR	ON	2008/03/06
		(drive apparatus)) HDA	USPAT; EPO;			14:50
		HDD DASD RAID platter	JPO;			
		(magnetic storage drive	2			
		\$1 assembly) near2	IBM_TDB			
		(disk\$5 disc\$1 media				
	}	medium device)				
		(storage near2 drive				
		\$1)) and ((spindle				
		SPM) same ((second\$4				
		first faster slower				
		different other) near3				
		(speed velocity RPM				
		rotation revolution				
		revolv\$4)) same				
	•	(vehicle car				
		automobile) with				
		(stationary still				
		(("not" "no") near2				
		(mov\$4 driv\$4))				
		standstill (stand\$4				
		near2 still) stand\$4-				
		still park\$4))				
S13	0	(((dis\$1 hard) near2	US-PGPUB;	OR	ON	2008/03/06
		(drive apparatus)) HDA	USPAT; EPO;			15:32
		HDD DASD RAID platter	JPO;			
		(magnetic storage drive	DERWENT;			
		\$1 assembly) near2	IBM_TDB			
		(disk\$5 disc\$1 media				
		medium device)				
		(storage near2 drive				
		\$1)) and ((spindle				
	}	SPM) same ((second\$4				
		first faster slower				
		different other) near3				
		(speed velocity RPM				
		rotation revolution				
		revolv\$4)) same				
		((vehicle car				
		automobile) with				
		(stationary still				
		(("not" "no") near2				
		(mov\$4 driv\$4))				
		standstill (stand\$4				
		near2 still) stand\$4-				
		still park\$4)))				
S14	190	(((dis\$1 hard) near2	US-PGPUB;	OR	ON	2008/03/06
		((drive apparatus)) HDA	USPAT; EPO;			15:32
		HDD DASD RAID platter	JPO;			15.52
		(magnetic storage drive	2 .			
		\$1 assembly) near2	IBM TDB			
		(disk\$5 disc\$1 media	*DLI_1DD			
		medium device)				
		(storage near2 drive				
		\$1)) and ((spindle				
		SPM) same ((second\$4				
		first faster slower				
		different other) near3				
		(speed velocity RPM rotation				
		revolv\$4)) same (stationary still				
3	3	Recarronary Still			3	{

		(("not" "no") near2 (mov\$4 driv\$4)) standstill (stand\$4 near2 still) stand\$4- still park\$4))				
S15	0	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4)) same (vehicle car automobile) with (stationary still (("not" "no") near2 (mov\$4 driv\$4)) standstill (stand\$4 near2 still) stand\$4- still park\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06
S16	48	S14 and (vehicle car automobile transportation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:35
S17	0	S14 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:38
S18	0	S14 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:38
520	1092	340/539.13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:39
S21	0	S14 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:39
S22	43	S14 and "360".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:39

	£ 4	316 1 1266" 3	file Debile	Sop.		20000/02/06
\$23	4	S16 and "360".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:39
S24	27	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4)) same (vehicle car automobile))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:40
S25	291	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM) same ((second\$4 first faster slower different other) near3 (speed velocity RPM rotation revolution revolv\$4))) and (vehicle car automobile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:41
S26	32	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM disk platter disc medium) with (speed velocity RPM rotation revolution revolv\$4)) and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:48

S27	103	HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM disk platter disc medium) with (speed velocity RPM rotation revolution revolv\$4)) and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	:	2008/03/06 15:48
S28	13	(drive apparatus)) HDA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	,	2008/03/06 15:48
529	48	1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 15:55
530	11085	HDD DASD RAID platter (magnetic storage drive	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	2	2008/03/06 16:03

		movement))				
531	21	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((spindle SPM disk platter disc) near4(speed velocity RPM rotation revolution revolv\$4)) and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:04
532	6	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and (((control\$4 chang\$4 increas\$4 decreas\$4 reduc\$4 manag \$4) near4 (spindle SPM disk platter disc) near4 (speed velocity RPM rotation revolution revolv\$4)) with ((vehicle car automobile) near5 (motion stationary still (("not" "no") near2 mov\$4) standstill (stand\$4 near2 still) stand\$4- still travel movement)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06
533	15	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and (((control\$4 chang\$4 increas\$4 decreas\$4 reduc\$4 manag \$4) near4 (spindle SPM disk platter disc) near4 (speed velocity RPM rotation revolution revolv\$4)) same ((vehicle car automobile) near5 (motion stationary still (("not" "no") near2 mov\$4) standstill (stand\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:10

		near2 still) stand\$4- still travel movement)))				
S34	369	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and (((control\$4 chang\$4 increas\$4 decreas\$4 reduc\$4 manag \$4) near4 (spindle SPM disk platter disc) near4 (speed velocity RPM rotation revolution revolv\$4)) and ((vehicle car automobile) near5 (motion stationary still (("not" "no") near2 mov\$4) standstill (stand\$4 near2 still) stand\$4- still travel movement)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:10
S35	21700	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and ((control\$4 chang\$4 increas\$4 decreas\$4 reduc\$4 manag \$4) near4 (spindle SPM disk platter disc) near4 (speed velocity RPM rotation revolution revolv\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:14
S36	4	\$35 and \$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:27
S 37	3	\$35 and \$8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:28
S38	48	S34 and (GPS navigation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:39

S39	42	538 not (S26 S28 S33 S21 S32 S36 S37 S32)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:40
540	418	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and (((control\$4 chang\$4 increas\$4 decreas\$4 reduc\$4 manag \$4) near4 (spindle SPM disk platter disc) near4 (speed velocity RPM rotation revolution revolv\$4)) and ((vehicle car automobile) near5 (motion stop stopped stationary still (("not" "no") near2 mov \$4) standstill (stand \$4 near2 still) stand \$4-still travel movement)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:42
541	23	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID platter (magnetic storage drive \$1 assembly) near2 (disk\$5 disc\$1 media medium device) (storage near2 drive \$1)) and (((control\$4 chang\$4 increas\$4 decreas\$4 reduc\$4 manag \$4) near4 (spindle SPM disk platter disc) near4 (speed velocity RPM rotation revolution revolv\$4)) same ((vehicle car automobile) near5 (motion stop stopped stationary still (("not" "no") near2 mov \$4) standstill (stand \$4 near2 still) stand \$4-still travel movement)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06
542	8	S41 not S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ОИ	2008/03/06 16:45

S43	3	"20020191517"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:53
S44	2	"5877605".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 16:55
S45	2	"US 20050265145"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2008/03/06 16:56
S46	2	"6167010".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 17:10
\$47	25	(US-20010029520-\$ or US-20010030693-\$ or US-20030236906-\$ or US-20060007042-\$ or US-20060059223-\$).did. or (US-5852788-\$ or US-5602638-\$ or US-5485065-\$ or US-5600553-\$ or US-7292258-\$ or US-3564209-\$ or US-3569948-\$ or US-3571806-\$ or US-3571806-\$ or US-3578559-\$ or US-3592031-\$ or US-3594729-\$ or US-3594729-\$ or US-3603775-\$ or US-3614757-\$).did.	US-PGPUB; USPAT	OR	ON	2008/03/06
S48	5144	360/71.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 17:39
S49	1247	360/73.01.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 17:39
S50	652	360/73.03.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/06 17:39

S51	722	increas\$4 decreas\$4 reduc\$4 manag\$4) near4 (spindle SPM disk	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	1	2008/03/06 17:39
	<u></u>	<u>}</u>				
S52	2	"6549723").PN. OR	US-PGPUB; USPAT; USOCR	OR	1	2008/03/06 18:01

3/7/08 9:47:33 AM

 ${\tt C:\Documents\ and\ Settings\jolson\My\ Documents\EAST\Workspaces\10590697.wsp}$